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## CLAIM AMENDMENTS

## 1. (canceled)

- 2. (currently amended) The contact arrangement according to claim 1, characterized in that 9 wherein each contact holder [[(3, 4)]] has a guide shank (31, 41) which sleeve that surrounds the insulating rod [[(2)]] and [[at]] on which is integrally formed an encircling collar (32, 42), at which the contact mounts [[(33,
- 6 34; 43, 44)]] are arranged opposite one another.

inserted pin [[(5, 6)]] is axially fixed.

- 3. (currently amended) The contact arrangement according to claim 1, characterized in that 9 wherein respective counterbearing seats [[(35, 36; 45, 46)]] for the pins [[(5, 6)]] are provided in the region of the contact mounts [[(33, 34; 43, 44)]].
- 4. (currently amended) The contact arrangement according to claim 3, characterized in that the wherein outer regions of the counter-bearing seats [[(35, 36; 45, 46)]] are vertically displaced offset by a small amount relative to the respective corresponding fastening bore of the respective mount [[(11, 12)]] at the insulating rod [[(1)]] in such a manner that the respective

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5. (currently amended) <u>The</u> contact arrangement according to claim <del>1, characterized in that</del> <u>9 wherein the</u> upper contact holder [[(2)]] and lower contact holder [[(4)]] are identical components.
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 (currently amended) <u>The</u> contact arrangement according to claim <u>9, further comprising:</u> 1, characterized in that in

an upper and a lower screening shield cap (7, 8) are

provided, the having open sides of which that each face the contact

[[(2)]], each screening shield cap (7, 8) has having a pair of

lateral fastening straps [[(71, 72; 81, 82)]] each formed with a

respective bore, (73, 74; 83, 84) and each screening shield cap

(7, 8) is being fastened to the insulating rod [[(1)]] in such a

manner that each of the respective pins (6, 7) is additionally also

guided also pass through the respective corresponding bores of the

respective straps [[(73, 74; 83, 84)]].

7. (currently amended) <u>The</u> contact arrangement according to claim 6, characterized in that the wherein side edges of the fastening straps (71, 72; 81, 82) is held <u>fit</u> in <u>respective</u> lateral pockets [[(39, 49)]] of the respective contact holders [[(3, 4)]]

by mechanically positive coupling.

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- 8. (currently amended) The contact arrangement according to claim 6 or 7, characterized in that wherein the upper screening shield cap [[(7)]] and the lower screening shield cap [[(8)]] are identical components.
  - 9. (new) A contact arrangement for use on an insulating rod having an upper fastening bore and a lower fastening bore, the arrangement comprising:
  - a U-shaped contact having a pair of limbs each formed with an upper bore and a lower bore, the contact being fittable around the rod with the limbs flanking the rod and the upper and lower bores of the limbs aligned with the respective upper and lower bores of the rod:

respective upper and lower contact holders each having a pair of mounts flanking the rod and respectively downwardly and upwardly engaging the limbs of the contact, the mounts of the upper contact holder being formed with bores aligned with the upper bore of the rod and with the upper bores of the respective limbs and the mounts of the lower contact holder being formed with bores aligned with the lower bore of the rod and with the lower bores of the respective limb;

an upper pin extending through the bores of the mounts of the upper holder, the upper bores of the limbs, and the upper bore of the rod: and

- a lower pin extending through the bores of the mounts of the lower holder, the lower bores of the limbs, and the lower bore of the rod.
- 10. (new) The contact arrangement defined in claim 9
   wherein the holders and pins are dielectric.
- 1 11. (new) The contact arrangement defined in claim 6 wherein the caps are of metal.